REMARKS

In paragraph 2 of the Office Action claims 1-50 a stand provisionally rejected under the doctrine of obviousness type double patenting as being unpatentable over claims 1-56 of copending Application number 10/636,470. It is respectfully requested that this rejection be reconsidered and withdrawn in view of the Terminal Disclaimer over Application number 10/636,470 that is filed with this amendment.

In paragraph 4 of the Office Action claims 1-58 stand rejected under 35 USC 103 as being a patentable over Chen (817) in view of Henry (536). Examiner states that Chen teaches a fuser member where an elastomer cushion layer and a surface layer contain filled polydimethylsiloxanes. The Examiner points out that Chen does not teach the specific hardness of the elastomer layers. Henry is stated to teach a similar fuser member containing silicone elastomer where a specific hardness is disclosed. The Examiner states it would have been obvious to one of ordinary skill in the art that the layers of Chen could be the desired hardness because of the direct suggestion of Henry and the known performance of diffuser members of the prior art would dictate a predictable hardness for similar performance. This rejection is respectfully traversed.

Chen et al discloses a fuser rolled having to elastomer layers. The topcoat is shown as having a high content of the filler and therefore would be of a high Shore hardness. Further, Chen does not disclose or suggest the utilization of the specified layer structure or the relationship of hardness between the two layers as now claimed. The Examiner's attention is drawn to the trade literature for Stycast 5952 and Stycast 4952 where a hardness greater than that now claimed for the surface layer is indicated. These Stycast materials are utilized in the examples of Chen. Henry et al. while disclosing a pressure roller having a surface layer of a shore hardness overlapping the specified claimed range does not disclose the multilayer structure having the relationship of shore hardness and filler as indicated in the instant claims. Further, there is no disclosure or suggestion of the loading of silica filler in the amount of 10 percent or less to achieve the hardness specified. There is no teaching of the layer combinations and properties, as specified in instant claims, in any

combination of the cited art. These claimed selections are not disclosed or suggested by the references alone or in any combination. Therefore it is respectfully requested that this rejection be reconsidered and withdrawn.

Therefore, it is respectfully requested that the rejections under obviousness double patenting and 35 USC 103 be reconsidered and withdrawn and that an early Notice of Allowance be issued in this application.

Respectfully submitted,

Paul A. Leipold

Attorney for Applicant(s) Registration No. 26,664

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Attachments

STYCAST® 5952 A/B

Thermally conductive silicone Encapsulant

Key Feature:	Bonefit:
 Good thermal conductivity 	Dissipation of heat from embodded components
o Easy 1 to 1 mix ratio	○ Ease of use
 Reversion resistent and non-corrosive 	High reliability of oncapsulated assemblies

Product Description:

STYCAST 5952 A/B is a filled, addition cured, silicone encapsulant. It features good tharmal conductivity, excellent electrical insulation proporties, a convenient mix ratio and can be cured over a wide range of temperatures. STYCAST 5952 A/B can be cured in thick occilons and is non-corrosive and reversion resistant.

Applications:

STYCAST 5952 A/B was designed for ancapsulating host generating electronic devices such as bridge rectifiers, power supplies, thermistors, transformers, thermal probes and seneors. Other applications include pour-in-piece thermal pade and heat cinks.

inotructions For Uso:

Thoroughly read the information concerning health and safety contained in this bulletin before using. Observe all processionary statements that appear on the product label end/or contained in individual Material Safety Data Sheets (MSDS).

To ensure the long term performance of the potted or encapsulated electrical / clockronic essembly, complete cleaning of components and substrates should be performed to remove contamination such as dust, moisture, salt, and oils which can cause electrical feiture, poor adhesion or corrobion in an ombedded port.

The cure of this afficens product may be inhibited through contact with certain conteminants. Avoid contact with butyl and chlorinated rubbars, aminos, sulfur or cultur containing materials, tin containing compounds, or heavy

metal salto. Substrates in question should be evaluated for compatibility before application of this product. In addition, molds, mixing equipment, ovens, and other apparatus that will be used in the preparation and curing of this product should be free of inhibiting contaminants.

Some filler softling is common during shipping and storage. For this reason, it is recommended that the contents of the shipping container be thoroughly mixed prior to use. Power mixing is preferred to ensure a homogeneous product.

Accurately weigh resin and hardoner into a clean container in the recommended ratio. Weighing apparatus having an accuracy in proportion to the amounts being weighed should be used.

Bland components by hand, using a kneeding motion, for 2-3 minutes. Scrape the bottom and sides of the mixing container frequently to produce a uniform mixture. If possible, power mix for an additional 2-3 minutes. Avoid high mixing epocds which could entrap excessive amounts of air or cause overheating of the mixture resulting in reduced working life.

To ensure a vold-free embedment, vecuum dealring should be used to remove any entrapped air introduced during the mixing operation. Vacuum dealr mixing at 1-5 mm marcury. The foam will rise caveral times the liquid height and then subside. Continue vacuum dealring until most of the bubbling has ceased. This usually requires 3-10 minutes.

In general, silicone materials exhibit outstanding release properties and will not exhore to most substrates. If adhesion is required, apply a thin, uniform coating of PRIMER 8 11 to the decired clean, dry substrates. Allow the PRIMER 5 11 to dry for 30-80 minutes at room temporature before applying this silicone material.

Pour mixture into cavity or mold. Further vacuum dasiring in the mold may be required for critical applications.

Proportion of Material As Supplied:

Property	Test Mothed	Unit	Value - Part A	Yaluo - Park ස
Chemical Typs			Silicone	Silicone
Appearance	Visual		Red liquid	White liquid
Density	ASTM-D-792	g/cm³	2.05	2.05
Brookfield Viscosity	ASTM-D-2393	Pa.s	65	18
		cP	65,000	18,000

Proportion of Matorial An Minod:

Proposty	Tost Mograd	Unit	Valuo
Mix Ratio - Amount of Part 8 per 100 p	arto of Part A	By Weight or Volume	100
Working Life (100 p @ 26°C)	ERF 13-70	minutes	100
Densky	ASTM-D-792	p/cm ⁸	3.05
Brookfiold Viacosity	ASTM-D-2393	Pa.s	40
		CP /	40.000

MESSON BRIMUDE

Technical Data

Cure Schedule:

Cure at any one of the recommended cure schedules. This product may be cured in large castings with no adverse heat or exotherm effects; There is essentially no limit on casting size due to shrinkage or exotherm.

Temperature	Cure Time
*C	Time
25	2 - 7 days
65	1 - 4 hours
150	20 minutes

Properties of Material After Application:

Property	Test Method	Unit	Value
Hardness	A\$TM-D-2240	Shore A	75
Tensile Strength	ASTM-D-412	mPa	3.4
Tear Strength	ASTM-D-624	psi N/m	500 3,500
Elongation		pli	20
	ASTM-D-412	%	50
Linear Shrinkage	ASTM-D-2588	em/em	0.002
Coefficient of Thermal Expansion	ASTM-D-3386	10 °/°C	200
Glass Transition Temperature	ASTM-D-3418	•c	-120
Thermal Conductivity	ASTM-D-2214	W/m.K Btu-in/hr-ft ² -°F	0.85 6.0
Temperature Range of Use		°C	-65 to +260
Dielectric Strength	ASTM-D-149	kV/mm V/mil	17.7 450
Dielectric Constant @ 1 mHz	ASTM-D-150		5.0
Dissipation Factor @ 1 mHz	ASTM-D-150		0.01
Volume Resistivity @ 25°C	ASTM-D-257	Ohm-cm	>1017

Storage and Handling:

The shelf life of STYCAST® 5952 Parts A and B is 6 months at 25°C. For best results, store in original, tightly covered containers. Storage in cool, clean and dry grees is recommended. Usable shelf life may vary depending on method of application and storage conditions.

Health and Safety:

The STYCAST 5852 Perts A and B, like most industrial compounds, possess the ability to cause skin and eye imitation upon contact. Handling these products at elevated temperatures may also generate vapors initialing to the respiratory system.

Good Industrial hygiene and safety practices should be followed when handling these products. Proper sye protection and appropriate chemical resistent clothing should be worn to minimize direct contact. Consult the Material Safety Data Sheet (MSDS) for detailed

recommendations on the use of engineering controls and personal protective equipment.

This information is only a brief summary of the available safety and health data. Thoroughly review the MSDS for more complete information before using this product.

Attention Specification Writers:

The technical information contained herein is consistent with the properties of this material but should not be used in the preparation of specifications as it is intended for reference only.

For essistance in preparing specifications, please contact your local Emerson & Curning Specialty Polymers office for details, Please contact Emerson & Curning Quality Assurance for test method details,

Europe Nijverheldsstroot 7 b-2260 Westerlo Belgium et +{32}-{0} 12 57 56 11 FAX: +{32}-{0} 14 58 55 30 North America 55 Hoydan Avenus Lexington, MA 02173 12 800-832-4727 12 (781) 402-9100 Fox (781) 861-9590

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The information gives and the recommendations made havein are bessed on our possers and one believed to be occurred but no guarantee of their vacuum by a straids. In urany cases, we way und recommend that persection, believe using any product in full case production, made their own wish to determine to their own subjection whether the product is of occurred by casely and is suitable for their persection purposes under their own subsection and their own subjection and their own subjection in the persection of occurred by a particular propose or any outstand produce to their produces to their next and to the surgering provisions list, subject to such produces to make or during the surgering provisions list, subject to such produces. Nothing constitution in the persection of one register to constitute or own subject to white produces to their nexts and to the drawnstances without the purious. Nothing constitution and the product of their produces to their nexts and to the drawnstances without the purious from the owner of this potent.

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STYCAST® 4952 Thermally Conductive, RTV silicone Encapsulant

Key Posturo:	Benefit:
High thermal conductivity	Dissipation of heat from embedded components
 High temperature resistance 	Casting can oursivo severo environmental conditiona

Product Description:

STYCAST 4952 to a RTV condensation cure, thermally conductivo, officers rubber potting compound. It yields a flaxible, thermally conductive material howing excellent electrical properties and high temperature resistance. STYCAST 4962 is readily pourable and to room temperature curable.

Applications:

STYCAST 4952 is designed for potting and encapsulation of compenents that require the dissipation of heat and the high temperature proporties and low stress of a silicone compound.

Instructions For Use:

Thoroughly read the information concerning health and safety contained in this bulletin before using. Coserve all precautionary etatements that appear on the product label and/or contained in Individual Material Safety Date Sheete (MSDS).

To chauro the long term performance of the potted or encapsulated electrical / electronic assembly, complete cleaning of components and substrates should be performed to remove contamination such as duot, moisture, self, and oils which can cause electrical failure, poor adhesion or correction in an embedded part.

This RTV allicone-product is based on condensation cure chemistry and will cure in contact with most materials without cure inhibition. This product is not recommended for use in closed moids or socied moids which could provent its exposure to moisture or the except of reaction by-products

required to complete the curo. In addition, catalysts used to curo this product may cause cerresion of copper and other sensitive metals.

Some filer setting to common during shipping and storage. For this reason, it is recommended that the contents of the shipping container so theroughly mixed prior to use. Power mixing to preferred to ensure a homogeneous product.

Accurately weigh the figured RTV silicone and estalyst into a clean container in the recommended ratio. To facilitate the addition of catalyst, the use of a medicine dropper which has been proviously collibrated to determine the number of drops por grem is recommended. Working life and cure time are shortened as the amount of catalyst is increased. Low catalyst concentrations are recommended for applications requiring thick sections or use at temperatures in excess of 125°C.

Blond compenents by hand, using a knoading motion, for 2-3 minutes. Scrape the bottom and sides of the mixing container frequently to produce a uniform mixture. If possible, power mix for an additional 2-3 minutes. Avoid high mixing apoeds which could entrap excessive amounts of eir or cause overheating of the mixture resulting in reduced working life.

To croure a void-free embedment, vacuum destring should be used to remove any entrapped air introduced during the mixing operation. Vacuum destr mixture at 1-5 mm moreury. The form will not covered times the liquid height and then subside. Continue vacuum destring until most of the bubbling has ceased. This usually requires 3-10 minutes.

In general, silicone meterials exhibit outstanding release proporties and will not adhero to most substrates. If adhesion to required, eaply a trin, uniform coating of PRIMER S 11 to the desired clean, dry substrates. Allow the PRIMER S 11 to dry for 30-60 minutes at room temperature before applying this silicone meterial.

Pour mixture into cavity or mold. Further vacuum deairing in the mold may be required for critical applications.

Properties of Material As Supplied:

Property	Yest Wethod	Unit	Value
Chemical Type			Silicone
Appearanca	Visual		Red liquid
Density	ASTW-D-792	g/cm ³	2.20
Brookfield Viceosity	ASTW-0-2393	Pø.s	35
	10 rpm # 7	αP	35,000

		Choleo of Curing Agon	NO CONTRACTOR OF THE PROPERTY
Curing agent		Catalyst 25	Catalyst 50
Description		Condensation cure catalyot, yields slightly better low temperature performance and is less corrective. Also longer pot life and less tendency to revert.	Standard condensation cure catelyst, yields slightly better adhasion and high temperature performance. Also slightly fester curing.
Type of oure		Room	Room
Viscosity	Pa.a cP	0.065 85	0.069 65

EMERSON EQUILING.

Technical Data

SØ.9 JATOT

Properties of Material As Mixed:

Property	Test Method	Unit	Value	
1.050.0			Calalyst 25	Catalyst 50
Mix Ratio - Amount of Catalyst per 10	0 parts of STYCAST® 4952	By Weight	0.1 - 0.4	0.1 - 0.4
Working Life (100 g @ 25°C)	ERF 13-70		110	60
Density	ASTM-D-792	g/cm ³ .	2.20	2,20
Brookfield Viscosity	ASTM-D-2393	Pa.s	35	35 35,000
	1	υP	35,000	35,000

Cure Schedule:

Cure at any one of the recommended cure schedules. Where use at temperatures above 125°C is anticipated, a post cure schedule of 1-2 hours at 25-30°C increments up to the highest expected use temperature is recommended to properly condition the silicone rubber.

Temperature	Cure Time (hours) Catalyst 25 Catalyst 50		
·c			
25	18-24	16-24	
65	4-6	2-4	

Properties of Material After Application:

Property	Test Method	Unit	Value		
			Catalyst 25	Catalyst 50	
Hardness	ASTM-D-2240	Shore A	70	70	
Tensile Strength	ASTM-D-412	mPa psi	4.5 850	4. 5 650	
Elongation	ASTM-0-412	*	70	70	
Tear Strength	ASTM D-624	N/m pli	4.400 25	4,400 25	
Coefficient of Thermal Expansion	ASTM-0-3386	10°°/°C	162	162	
Thermal Conductivity	ASTM-D-2214	W/m.K Btu-in/hr-ft²-*F	1.0 7.0	1.0 7.0	
Temperature Range of Use		°C	-85 to +260	-65 to +280	
Dielectric Strength	ASTM-D-149	kV/mm V/mli	21.7 550	21.7 5 50	
Dielectric Constant @ 1 mHz	ASTM-D-150	-	5.2	. 5.2	
Dissipation Factor @ 1 mHz	ASTM-D-150	-	0.01	0.01	
Volume Resistivity @ 25°C	ASTM-D-257	Ohrn-cm	>10 ¹⁴	>1014	

Storage and Handling:

The shelf life of STYCAST 4952 is 8 months at 25°C. For best results, store in original, tightty covered containers. Storage in cool, clean and dry areas is recommended. Usable shelf life may vary depending on method of application and atorage conditions.

Health and Safety:

The STYCAST 4952, like most industrial compounds, possesses the ability to cause skin and eye initation upon contact. Handling this product at elevated temperatures may also generate vapors initiating to the respiratory system.

Good industrial hygiene and safety practices should be followed when handling this product. Proper eye protection and appropriate chemical resistant clothing should be worn to minimize direct contact. Consult the Material Safety Data Sheet (MSDS) for detailed recommendations on the use of engineering controls and personal protective equipment.

This information is only a brief summary of the available safety and health data. Thoroughly review the MSDS for more complete information before using this product.

Attention Specification Writers:

The technical information contained herein is consistent with the properties of this material but should not be used in the preparation of specifications as it is intended for reference only.

For assistance in preparing specifications, please contact your local Emerson & Cuming Specialty Polymers office for details. Please contact Emerson & Cuming Quality Assurance for test method details.

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